EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S83	7	(("6140729") or ("4670696") or ("4031440")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/26 07:27
S84	10	(("6538403") or ("6788020") or ("6850029") or ("6867561") or ("7170261")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/12/26 07:37
S8 5	3	S83 and stator and rotor and position\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 07:38
S86	3	S83 and stator and rotor and position\$4 and winding	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 07:41
S87	3	\$83 and stator and rotor and (angle angular position\$4) and winding	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 07:53
S88	3	\$83 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 07:59
S89	5	S84 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 08:02
S90	17	(US-6867561-\$ or US-5015939-\$ or US-5015939-\$ or US-520847-\$ or US-5363032-\$ or US-5963032-\$ or US-6679346-\$ or US-6679346-\$ or US-6525887-\$ or US-5525887-\$ or US-6788020-\$ or US-5825113-\$ or US-6646406-\$ or US-6140729-\$ or US-6788026-\$ or US-6528987-\$ or US-6639338-\$ or US-652897-\$ or US-652897-\$ or US-652897-\$ or US-652897-\$ or US-652897-\$ or US-652897-\$ or US-6529338-\$ or US-6639338-\$ or US-663938-\$ or US-	USPAT	OR	ON	2007/12/26 08:02

S91	10	\$90 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4) and (emf cemf bemf electromotive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 08:02
S92	4	S90 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4) and ((sens \$4 detect\$4) (cenf cenf bemf electromotive))	US-PCPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 08:03
S93	4	S90 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4) and ((sens \$4 perec) near4 (emf cemf bemf electromotive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 11:01
S94	34	318/701 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4) and (sens \$4 detect\$4 monitor \$4) near4 (emf cemf bemf electromotive)) and induced	US-PCPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 11:05
S95	31	318/701 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4 monitor \$4) and (sens\$4 detect \$4 monitor\$4) near4 (emit cemf bemf electromotive)) and induced and ((sens\$4 detect\$4 monitor\$4) near4 position\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 11:13

S96	25	318/701 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4 monitor \$4) and ((sens \$4 detect\$4 monitor\$4) near4 (emf cemf bemf electromotive)) same position\$4) and induced and ((sens\$4 detect\$4 monitor\$4) near4 position\$4) near4 position\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 11:37
S97	0	S83 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4 monitor \$4) and ((sens \$4 detect\$4 monitor\$4) near4 (emf cemf bemf electromotive)) same position\$4) and (induced and ((sens\$4 detect\$4 monitor\$4) near4 position\$4) near4 position\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26
S98	0	S83 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4 monitor \$4) and ((isens\$4 detect\$4 monitor\$4) near4 (emf cemf bemf eposition\$4)	US-PCPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 11:31
S99	1	\$33 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4 monitor \$4) and (emf cemf bemf electromotive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 11:33
S100	17	"4670696" and (emf cemf bemf electromotive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 11:32
S101	17	"4670696" and (zer emf cemf bemf electromotive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 11:32
S102	48	"4670696" and (zero emf cemf bemf electromotive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 11:32

S103	2	\$83 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4 monitor \$4) and (emf cemf bemf electromotive zero)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 11:33
S104	10	318/701 and stator and rotor and (angle angular position\$4) and winding and (sens \$4 detect\$4 monitor \$4) and ((sens \$4 detect\$4 monitor\$4) near4 (emf cemf bemf electromotive)) same position\$4) and induced and ((sens\$4 detect\$4 monitor\$4) near4 position\$4) and threshold	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/12/26 11:37
S105	2	"20060197396"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/06 14:31
S106	2	(monitor\$4 and voltage and rate and change and winding and induced).clm.	US-PGPUB	OR	ON	2008/01/07 11:58
S107	1	(induced and stator and rotor and pole and magnetomotive and winding and transverse).clm.	US-PGPUB	OR	ON	2008/01/07 12:00

^{3/17/2008 5:11:10} AM

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